

Simbolos = S = { ~, <, >, [,], :, |, } }

Letras = L = { A-Z, a-z } = Lt

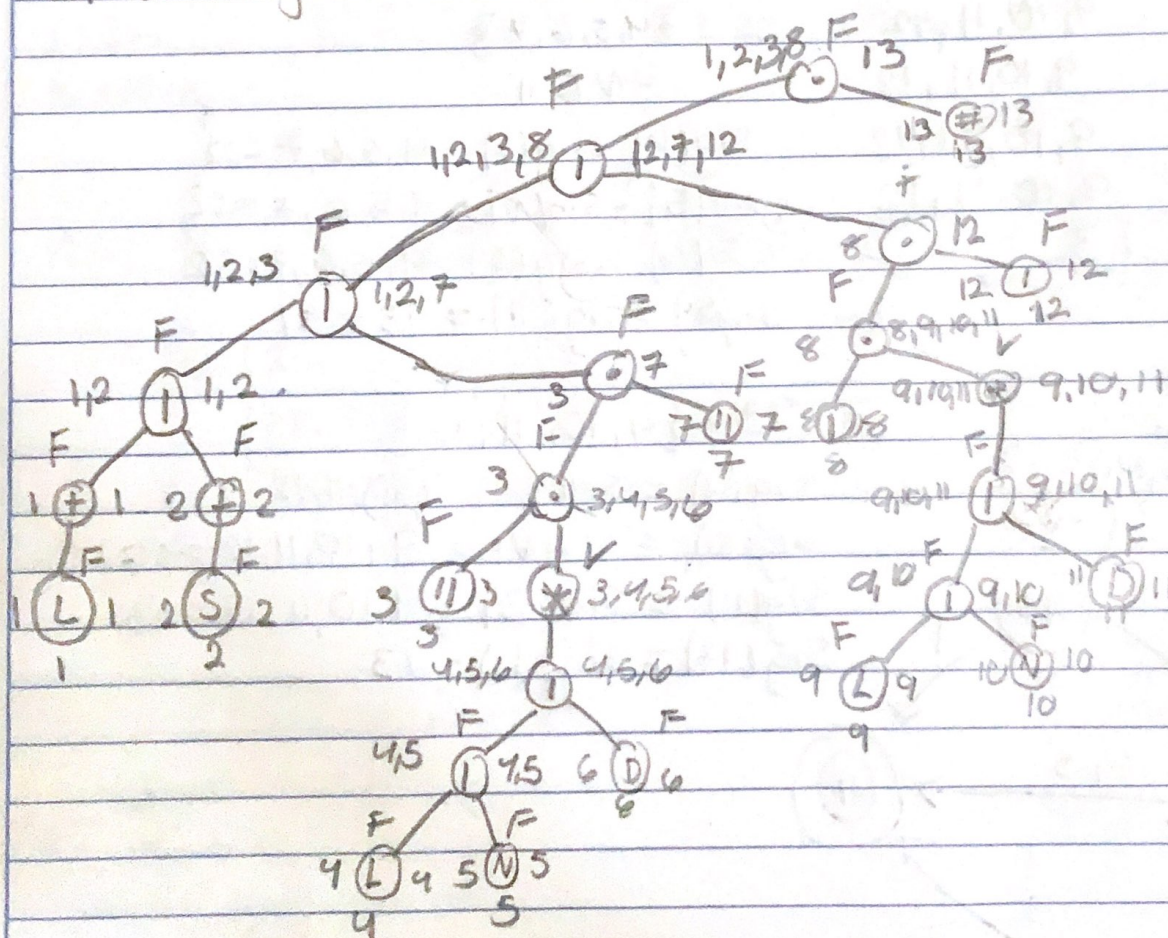
Numeros = N = { 0-9 } = Nt

Desconocido = D = { %u simbolos }

Cardena = C = "(L|N|D)*"

Cardena Simple = OS = "(L|N|D)*"

Expresion regular = [(L) + | (S) + | "(L|N|D)*" + | "(L|N|D)*"] #



i	Sim	Sig	
1	L	13	$S0 = \{1, 2, 3, 8\}$ $L \ S \ 1 \ 1$
2	S	13	$Sig(1) = Sig(L) = 13 = S1$
3	11	4, 5, 6, 7	$Sig(2) = Sig(S) = 13 = S1$
4	L	4, 5, 6, 7	$Sig(3) = Sig(11) = 4, 5, 6, 7 = S2$
5	N	4, 5, 6, 7	$Sig(4) = Sig(L) = 4, 5, 6, 7 = S2$
6	D	4, 5, 6, 7	$Sig(5) = Sig(N) = 4, 5, 6, 7 = S2$
7	11	13	$S1 = \{13 \ (\#)\}$
8	1	9, 10, 11, 12	$S2 = \{4, 5, 6, 7\}$
9	L	9, 10, 11, 12	$L \ N \ D \ 11$
10	N	9, 10, 11, 12	$Sig(4) = Sig(L) = 4, 5, 6, 7 = S2$
11	D	9, 10, 11, 12	$Sig(5) = Sig(N) = 4, 5, 6, 7 = S2$
12	1	13	$Sig(6) = Sig(D) = 4, 5, 6, 7 = S2$
13	#		$Sig(7) = Sig(11) = 13 = S1$

$$S3 = \{9, 10, 11, 12\}$$

$$Sig(9) = Sig(L) = 9, 10, 11, 12 = S3$$

$$Sig(10) = Sig(N) = 9, 10, 11, 12 = S3$$

$$Sig(11) = Sig(D) = 9, 10, 11, 12 = S3$$

$$Sig(12) = Sig(1) = 13$$

